

<110> Kidd, Vincent J. Lahti, Jill M. Teitz, Tal

<120> A Tumor Suppressor Protein Involved in Death Signaling, and Diagnostics, Therapeutics, and Screening Based on This Protein

<130> 2427/1E988-US1

<140> 09/477,082

<141> 1999-12-30

<150> 60/114,308

<151> 1998-12-31

<160> 34

<170> FastSEQ for Windows Version 3.0

<210> 1

<211> 670

<212> DNA

<213> Human

<400> 1

11007	_					
		gcagaaggaa				60
agggccaagg	atgggaactc	agcctgagca	cgggttgatc	cggagcaggg	ctaagccaag	120
tacgaatgaa	ccagaccact	tcctcctttt	tttctgaacg	atctacccgc	atttcagcca	180
cagggctgac	tttacccagt	ccggcgggag	ggaggagagg	gctggtctgt	gacttcagtg	240
ctgaggtttg	atcaaqqcaa	agggaaactt	cctattccca	gaccctttgc	aagaaagaat	300
ggcatattac	ttqccqccqa	caggggttat	tattactaaa	tggagtcagt	ataaatgctt	360
tccaataaag	catqtccaqc	gctcgggctt	tagtttgcac	gtccatgaat	tgtctgccac	420
		gaattgggca				480
		gttctgcttt				540
		tctcggagac				600
		tttatctttt				660
aaagcgcttt				, , ,	222	670
aaagagaaaa						

<210> 2

<211> 753

<212> DNA

<213> Human

<400> 2

aattagaccg cgtattgaaa gtaaaagaaa cttcttcctg ggagcctttc ccacccctt

60

	aaagggtgga atttttgttt ctgcccttct tgagccgatg acctttttgt tggacccgtt gccctggggg gaggtgcaca accccaccc acgttttcga	gcgggtgagt cttgacttgc gaggacacct cctttgactt cctccaagct tggagagtcc ccgacggtta gccctttcc tttccctcc tgtggattcg	gcctgttgcc tctagaaaca ctggtgctgc tgctactttt tccctgccgc agaagacttt agtactttat cctctttcgc ctgccctctg	aaggtggcct gggctgtggg ctggcccagg tcactctgag ctcgaatgca atcaatccac tctgtcattc gtcctgaagg tttttgttgc acctgcaccc	gagactgcga cttcaacagg ggtggggaag tctcctgtgt cagtctccag gatacacgga tttttttct tgtcgaatca ggtttccttt ccaaaaaaca gtttgcaaaa	aaaccacaat caacttggat ggtttctctc ttcctctgct ctcccttctg ttttcatttg cgaatgccct tatgtcttcc agttctctaa	120 180 240 300 360 420 480 540 600 660 720 753
18	cttgtctggt ttgcagtagc ccatttattt atctttatga gcctgaacta agagacycca /tcttccgaat tggaaaggga ctcccattgt tttttttgtg ctacagaaga caccctagag gggaggcttt taattctata <210> <211> <212>	cagcccattg gttcttttt ctttgatgaa tgacttagat tattggggaa cattccgcaa ggaaaagaga taatagactg acttcagaca gggactggga gtaccctgcc cagtagtgcc agagtgggta gggaagatgt gaaatgctaa	tctctcctgt caagccagca tatattctcc caactggaca aggaagcaag atgttggagg gatttgctga ccaggcaggg ggtgtgggtt tagtgcctgg ttggtggtcc aacaaaggcg	gctgacagca aatggtactt tgccttttaa gtgaagatct aacccatcaa aaagcaatct ttacctacct ctcaaatttc gaatggacag gaacccagca tgctaaaggc tgagagagaa ccagattaag	tcctaaacag caatgaccag ttcttcctta aaagatggac ggcctccctc ggatgccttg gtccttcctg aaacactaga tgcctacagg cctctgagct gtgccacaat tgtaaaactt accaacattc aaatttaggg	tacctagtag tctgaacata ttcagcagaa aagttcctga atgttattcc aaggagctgc aaggaggaga tgggtggaaa gattggggct tctaaagctt agcttctccc agtatcactt	60 120 180 240 300 360 420 480 540 600 720 780 840 879
	gcagtgagcg cattactggc tcacatggga tcatgctcta ttttgcaaga	gccgattcat caacgcaatt tttatgttga cttatttggc tcagatttca ggaaatctcc	aatgtgagtt gggtggcctt caagatttct gaagaagtga aaatgcaaac	agtcactctt tgggatccga aaagtgtctc gcagatcaga tggatgatga	tttcccgact aggcactcca gccccctgtg catttcccaa attgaggtct catggtgcct ttgggtggcc	tggcccatgc gctccatata ccacaaaggg tttaagtttc gggaacagca	60 120 180 240 300 360 420

	accacattca aatttagggg	gtatcacttg ccttatatat	caccctagag ggaggctttg aattctatag ttagaggtat	ggaagatgtc aaatgctaag	ccaccggagc accataaaat	cagattaaga aaaaatttat	480 540 600 659
	<212	> 5 > 448 > DNA > Human					
	ccagaaaaca gtcagaaact aaatctaatc acaacctgct tggacatcct actatgaaga	tgacatctga tggaatcgct tgggaagcaa taaaaaccag ggatattttc gaaaagagtc	catggcttct tccctagtag gggcaggtcc tagggctcaa atagagatgg tgtgcccaaa gtaccgcaat taatctgg	cctgctggct ttggttggag tcagattcca agaagagggt tcaacaagag	gtgagagacc aaattggaaa actttatttc catcctggga cctgctgaag	agcagaaact ttaaaaaaaa tcctcctctt gaaggaaagt ataatcaacg	60 120 180 240 300 360 420 448
;	<212	> 6 > 228 > DNA > Human					
ł	gtcaactgtt ggaagtcctg	ctaagttttg gttcgggggt atgaattttc	atagctggca accctttgcc aaatgttagt atgcacatct	ttatctgagg taatttacta	agagaagcag tctggtacct	cagccttgaa	60 120 180 228
	<212	> 7 > 177 > DNA > Human					
	aatgacaatc	ttggggtaaa tcggactctc	ttttcccggg caagagaaca attacattac	ggatagtgaa	tcccaggtag	cacggaaaac	60 120 177
	<212	> 8 > 784 > DNA > Human					
	<4000 aatattaata		gtgctcagga	ggcccaggta	ttgggacact	gactttacaa	60

cgatggggca gaagtctgag aggtcctgts aggaagaaat aggtagaaac tagttcttcg aggaaacaga cccagaattg gytggtgtgaa tggaagaagaa gtcctctta tagggagttg 180 tttgtttaca tcttatgtg ttgaccaca gagtcagacagacagacagacccccccccaatgagaagaagaagaagaagaagaagaagaagaagaaga		•				
<pre><211> 771</pre>	aggaaacgac cccgagttgg tttgtttaca tctctagtgt ccagactttg gacaaagttt ccaacaatca caattttgca acaggaatgg aacacacttg cccccaaatg ggagaaaatc catagctata ccaaaagggc aggtaaagaa cattcttata aaataaaagt aatgtatgta aagcagtaat aagctttgtt taggcgatga aaatgctggt	ggtggtgcaa ttgacccaca accaaatgaa aaagcacggg gatgcaggtg cttcttatgc catggttcaa catttatcag taaatataaa ttgaattcag	tggaaagcaa gagtcagctc aagcaaacct agaaagtgcc ggcggggctc ctatttttt gaaaatggat tttcctgctt atatcaaatc ctaaatgcat	gtcctcttac ctgggttggg cggggatact caaacttcac gtgagcgtgc ttaaatcaaa ttaaacatat tttttaaaaa ttactaaaag agcgcttctg	tagggagttg tttttgtaat gtctgatcat agcattaggg cttccaaatt agggatttaa ttccctgtgg ttaattttt acataatgaa tggaatgtat	180 240 300 360 420 480 540 600 660 720 780
ggtcctttgc ttgtctctcg gtgtcctgca ctctccctt cctgctggtc tgtgcttgct ataggtggc gtactgttcg agttcactt ttcaggggct ttgaccacga cttttgaagag 120 ctctattttg agatcaagcc ccacgatgac tgacagtag agcaaatcta tgacattttg 180 aaaatctacc aactcatgga ccacagtag atgacagtag agcaaatcta tgacattttg 180 catggagaca agggacacat ctatggcact gatggacagg agcccccat ctatgagctg 300 acatctcagt tcactggtt gaagtgccct tcccttgctg gaaaacccaa agtgttttt 360 attcaggatt gtcaggggg taactaccag aaaggtatac ctgttgagac tgattcagag 420 gagcaacct atttagaaat ggattatca tcacctcaaa cgagatatat cccggatgag gccacctgt attacgagt gagcacctg gtacatccag tcactttgcc agagcctgg agacacctg gtacatccag tcactttgcc agagcctgg agagcactg tccctcgaag 480 agggaacctg gtacatccag tcactttgcc agagcctgag agagcgatgt cctcggtaag 600 ttttgctac tcagccctcc tcactgttac actacctcc cccctactc catcacacta 660 ctatctactc atattcagag cctattagaa agtgctatgt gattagatc acattacacg gagtggttc cgttcaactc taaattcagag gagtggttc cgttcaactc taaattcagag 720 gagtggttc tgtctctggg aggagtgttc cgttcaactc taaatgcca gagtggttc cgttcaactc taaatgcca gagtggttc cgttcaactc taaatgcca gagtggttc cgttcaactc taaatgcca gagtggttc cgttcaactc taaatgcca gagacaatag gggaaacaga tgcccagcc 120 DNA	<211> 771 <212> DNA					
<pre><211> 223 <212> DNA <213> Human <400> 10 cttcgtggtc tgtctctggg cccgcaggcc cccagttctc cgtgctttcc ccctcagccg for tcgcaatagt gtgtgaatag tttgcagagg cgatgatatt ctcaccatcc tgactgaagt gaactatgaa gtaagcaaca aggatgacaa gaaaaacatg gggaaacaga tgcctcagcc tactttcaca ctaagaaaaa aacttgtctt cccttctgat tga <210> 11 <211> 5</pre>	ggtcctttgc ttgtctctcg atagtgtggc gtactgttcg cttcattttg agatcaagcc aaatctacc aactcatgga catgagaca agggcatcat attcaggatt gtcaggggga gagcaaccct atttagaaat gctgacttc tgctggggat agggaacctg gtacatccag ttttgcctac tcagccctcc ctatctactc atattagag	agtttcactt ccacgatgac ccacagtaac ctatggcact gaagtgccct taactaccag ggatttatca ggccactgtg tcactttgcc tcactgttac cctattagaa	ttcaggggct tgcacagtag atggacagg tcccttgctg aaaggtatac tcacctcaaa aataactgtg agagcctgag actaccttcc agtgctatgt	ttgaccacga agcaaatcta tcatctgctg agcccccat gaaaacccaa ctgttgagac cgagatatat ttcctaccga agagcgatgt cccctactc gatttagatc	ctttgaagag tgacattttg tatcctctcc ctatgagctg agtgttttt tgattcagag cccggatgag aaccctgcag cctcggtaag catcacacta acattaacag	120 180 240 300 360 420 480 540 600 660 720
cttcgtggtc tgtctctggg cccgcaggcc cccagttctc cgtgctttcc ccctcagccg tcgcaatagt gtgtgaatag tttgcagagg cgatgatatt ctcaccatcc tgactgaagt gaactatgaa gtaagcaaca aggatgacaa gaaaaacatg gggaaacaga tgcctcagcc tactttcaca ctaagaaaaa aacttgtctt cccttctgat tga 223 <210> 11 <211> 5	<211> 223 <212> DNA					
	cttcgtggtc tgtctctggg tcgcaatagt gtgtgaatag gaactatgaa gtaagcaaca tactttcaca ctaagaaaaa <210> 11	tttgcagagg aggatgacaa	cgatgatatt gaaaaacatg	ctcaccatcc gggaaacaga	tgactgaagt	120 180

```
<213> Human
      <220>
      <223> Xaa at position four is any amino acid.
      <400> 11
Gln Ala Cys Xaa Gly
 1
      <210> 12
      <211> 8
      <212> PRT
      <213> Human
      <400> 12
Arg Asn Pro Ala Glu Gly Thr Trp
      <210> 13
      <211> 20
      <212> DNA
      <213> Human
      <400> 13
                                                                           20
ggtggagcgg gtgtgggtcg
      <210> 14
      <211> 23
      <212> DNA
      <213> Human
      <400> 14
                                                                           23
tattttgact tagattatat tct
      <210> 15
      <211> 22
      <212> DNA
      <213> Human
      <400> 15
                                                                           22
gcctacaggt gggtggaaac tc
      <210> 16
      <211> 20
      <212> DNA
      <213> Human
```

<400> 16

•	cccaaccaca aagggtcatg		20
	<210> 17 <211> 21 <212> DNA <213> Human		
	<400> 17 gatgacatgg tgcctgggaa	C	21
·	<210> 18 <211> 21 <212> DNA <213> Human		
٠	<400> 18 ttctcctcct cttacaacct	g	21
	<210> 19 <211> 22 <212> DNA <213> Human		
	<400> 19 ttcagcaaag taccgcaatt	tc	22
All All	<210> 20 <211> 21 <212> DNA <213> Human		
7	<400> 20 tttgccttat ctgaggagag	a	21
	<210> 21 <211> 23 <212> DNA <213> Human		
	<400> 21 tcaaatgtta gttaatttac	tat	23
	<210> 22 <211> 23 <212> DNA <213> Human		
	<100× 22		

tcccgggttt tcccgagggg	gag	23
<210> 23 <211> 21 <212> DNA <213> Human		
<400> 23 tcacaggtag cacggaaaac	С	21
<210> 24 <211> 22 <212> DNA <213> Human		
<400> 24 gggttttgta atccagactt	tg	22
<210> 25 <211> 20 <212> DNA <213> Human		
<400> 25 gatgcaggtg ggcggggctc		20
<210> 26 <211> 23 <212> DNA <213> Human		
<pre><400> 26 agtttcactt ttcaggggct</pre>	ttg	23
<210> 27 <211> 24 <212> DNA <213> Human		
<400> 27 tgtcctcggt aagttttgcc	tact	24
<210> 28 <211> 22 <212> DNA <213> Human		
<400> 28		

	gtgaatagtt tgcagaggcg	at	22
	<210> 29		
	<211> 21		
	<212> DNA		
	<213> Human		
	<400> 29		
	taggggattc ggagattgcg	a	21
	<210> 30	•	
	<211> 22 <212> DNA		
	<213> Human		
	\213> IIuman		
	<400> 30		
	cgtatatcta cattcgaaac	ga	22
	<210> 31		
	<211> 21		
	<212> DNA <213> Human		
	(213) Hullian		
	<400> 31		
	taggggattt ggagattgtg	a .	21
1			
1	<210> 32		
/	<211> 25		
	<212> DNA		
	<213> Human		
	<400> 32		
	ccatatatat ctacattcaa	aacaa	25
	<210> 33		
	<211> 21		
	<212> DNA		
	<213> Human		
	<400> 33		
	taggggactc ggagactgcg	a	21
	5555 55-5		
	<210> 34		
	<211> 21		
	<212> DNA		
	<213> Human		
	<400× 34		
	<400> 34		

cgtgtatctg cattcgaggc g